

Given the **Covidtracking API** (<https://covidtracking.com/data/api>), we are going to use the **Historic US values** endpoint (<https://api.covidtracking.com/v1/us/daily.json>). Please write a function that:

1. summarize positive cases (**positiveIncrease** attribute) on a requested year and month.

```
public class Solution {  
    public int PositiveCases(int month, int year) {  
    }  
}
```

2. return a list of entries where **positiveIncrease** attribute represents more than 30% of **negativeIncrease** (positivity rate).

```
public class Solution {  
    public List<> PositivityRate30 () {  
    }  
}
```